

What is claimed is:

CLAIMS

- 1 1. An acoustic device, comprising:
 - 2 an acoustic enclosure having an exterior surface and enclosing an interior volume
 - 3 and further having an aperture in said exterior surface;
 - 4 a first acoustic driver and a second acoustic driver, each having a first radiating
 - 5 surface, mounted so that said first radiating surface faces said enclosure interior volume;
 - 6 a passive radiator module, comprising a closed three dimensional structure
 - 7 defining a cavity with an opening, mounted in said aperture to define a cavity in said
 - 8 enclosure, separated from said interior volume;
 - 9 a first passive radiator and a second passive radiator, each having a radiating
 - 10 element having two opposing surfaces, mounted in said module so that one of said
 - 11 surfaces faces said cavity; and
 - 12 a baffle structure in said enclosure, between said first acoustic driver and said first
 - 13 passive radiator from said second acoustic driver and said second passive radiator.
- 14 2. Each and every novel feature and novel combination of features present in or
- 15 possessed by the apparatus and techniques herein disclosed.

16